EdgeConneX Tel Aviv Data Center

The EdgeConneX facilities in the Tel Aviv metro area serve a fast-growing market for data center solutions in one of the most innovative technology centers in the world. Our Tel Aviv data centers also serve as a gateway for global cloud and cloud-based services expanding into the Middle East region.

These facilities offer extensive fiber and peering options with resilient access to local and international Internet service providers, offering connectivity to global markets and services. The EdgeConneX data centers are strategically located to offer proximity, capacity, security, and performance.

Over the past decade, EdgeConneX has delivered more than 50 data centers in over 40 markets worldwide and our purpose-built, edge-of-Network facilities enable the fastest delivery of bandwidth-intensive, latency sensitive Content and Cloud applications to local consumers and enterprises.

We are creating a new edge of the Network by designing and deploying Edge Data Centers (EDC) that are strategically positioned nearest to Network provider aggregation points, establishing new local peering facilities to ensure the most efficient, lowest latency placement for faster cloud, content, and communications along with increased security.

**BENEFITS**

Rishon LeTsiyon availability up to 7.5 MW

Herzliya facility offers 3 MW of capacity

Petah Tikva facility offers 6.5 MW 2N

Neve Yamin available up to 48.4 MW

**EdgeConneX Benefits**

**Distributed Infrastructure**

EdgeConneX is developing and operating more than 50 data centers in over 40 markets around the globe, ranging from Hyperlocal to Hyperscale facilities, with network diversity to help businesses build the edge they need.

**Flexibility**

EdgeConneX can offer a rack density of 20kW+. Providing the ability to move power commits around from facility to facility – portable kW. Client driven deployment options to ensure your unique needs are met.

**Connectivity**

The Tel Aviv data centers will are network-neutral facilities offering connectivity and interconnections to multiple network providers.

**Cooling**

Robust and redundant power and cooling to support virtually any application, where temperature and humidity is monitored, controlled and managed to industry standards.

**Customer Experience**

We aim to deliver a premium customer experience and proximate data center solutions, allowing you to deliver a premium experience to your own customers.

**Capability**

Purpose-built Tier-3 designed facilities with superior operating reliability, high-density power, and carrier-neutral support to satisfy any customers challenges and demands.
Notes From The Edge: Tel Aviv

At EdgeConneX, we are creating a new edge of the Network by designing and deploying Edge Data Centers® (EDC) that are strategically positioned nearest to Network provider aggregation points, establishing new local peering facilities to ensure the most efficient, lowest latency placement of our Customers’ content and applications, improved quality of service, and increased security.

Technical Specifications & Configuration

Space
- **Herzliya**: Open and operational
- **Petah Tikva**: 7,000 m²
- 16 data halls
- **Rishon LeTsiyon**: Now Available
- 1,950 m² in three data halls
- **Neve Yamin**: Now Available

Network
- Building POEs are diverse, with a variety of fiber conduits to physically diverse MMR’s
- Herzliya Networks: Cellcom, Bezeq, HOT/Altice, Partner Communications
- Interconnection services available

Power
- **Herzliya**: 3 MW
- **Petah Tikva**: 6.5 MW 2N
- **Rishon LeTsiyon**: 7.5 MW
- **Neve Yamin**: 48.4 MW
- Concurrently maintainable power in a minimum of an N+1 configuration to include:
  - PDU - UPS - Generators
- Capable of 20 kW per cabinet

Cooling
- Temperature and humidity monitored, controlled and managed to industry standards
- N+1 CRACs located in separate suites, maximizing customer-designated areas

Fire Suppression
- Pre-action, zoned dry-pipe sprinkler systems with zoned maintenance aisles and separate suites

Security
- Multi-stage security containment systems
- Mantraps and strictly enforced protocols regarding entry access
- Interior managed security zones
- NOC services

Edge OS
- EdgeOS, our next generation data center operating system provides real-time visibility, including ticketing and SLA management for all EDC locations

Optional Services
- Remote hands services for break fixes, configuration and troubleshooting
- Services: design, build, implement and maintain your equipment infrastructure
- SOC 2 Type 2, PCI-DSS, and ISO 27001 compliant

For more information on our Tel Aviv data centers, call +1.866.304.3217 or email info@edgeconnex.com